locally in the Great Basin. Pastures and meadows were greatly benefited by rains in the Lake region during the second decade, but moisture in the South was generally insufficient and the continued dry weather was detrimental. Beneficial showers occurred in portions; of the Great Basin and Arizona, and the prolonged wet spell was broken in the Pacific Northwest. Livestock continued in mostly good to excellent condition throughout the month.

Miscellaneous crops.—At the close of the month potato digging was progressing in most portions, but warmer weather was needed in the Lake region. Truck needed moisture rather badly in the Southeast at the close; frost caused some slight injury to truck in Wisconsin. Sugar cane continued to make good progress, and sugar beets were being dug in parts of the west, with good sugar content reported. Apple picking had started in the Pacific Northwest at the close.

## WEATHER OF THE ATLANTIC AND PACIFIC OCEANS

## NORTH ATLANTIC OCEAN

By F. A. Young

With the exception of the rather unusual disturbance of a tropical origin in the last decade of the month which will be referred to later, the weather conditions over the ocean during the month of September presented few abnormal characteristics. East of the 45th meridian gales were not reported on more than two days in any 5-degree square, while between the 35th and 45th parallels and the 45th and 60th meridians they occurred on from one to four days.

The number of days with fog was apparently somewhat below the normal over the Grand Banks, about normal off the American and European coasts, and considerably above over the middle section of the steamer lanes.

Table 1.—Averages, departures, and extremes of atmospheric pressure at sea level, 8 a. m. (75th meridian), North Atlantic Ocean, September, 1927

Stations	Aver- age pres- sure	Depar- ture 1	Highest	Date	Lowest	Date
Belle Isle, Newfoundland Halifax Nantucket	Inches 29. 75 29. 98 30. 02	Inch -0. 15 -0. 03 -0. 02	Inches 30. 30 30. 42 30. 40	1st 28th 28th	Inches 29. 18 29. 40 29. 60	17th. 12th. 11th.
Hatteras	30. 03 29. 93 29. 99 29. 83	0.00 -0.04 0.00	30. 26 30. 04 30. 16	25th 5th 23d	29. 86 29. 84	11th. 11th. 18th.
Turks Island Bermuda Horta, Azores Lerwick, Shetland Islands Valencia, Ireland	29. 97 30. 02 30. 22	0.00 -0.03 +0.06 -0.21 -0.15	30. 04 30. 24 30. 42 30. 26 30. 23	3d 30th 26th 3d	29. 88 29. 76 29. 70 28. 92	29th. 12th. 21st. 24th. 24th.
London	29. 92	-0.08	30. 24	<b>2</b> d	29. 15	24tb.

From normals shown on H. O. Pilot Chart, based on observations at Greenwich mean noon, or 7 a. m., 75th meridian.
 Cape Gracias-a-Dios, on the extreme eastern coast of Honduras, was substituted for Swan Island, the latter station having been discontinued on Sept. 1, 1927.
 And on other dates.

During the first two days of the month moderate conditions prevailed generally, although on the 2d a depression was over the eastern section of the steamer lanes that afterwards developed into a fairly well defined disturbance which on the 3d was central near 55° N., 30° W., with moderate to whole gales in the southerly quadrants.

On the 5th Belle Isle was near the center of a Low that afterwards developed into a severe disturbance, although of limited extent and short duration. On the 6th this depression had moved but little and deepened slightly, but on that day it was attended by moderate winds only.

On the 7th a comparatively well developed Low was over the middle section of the steamer lanes, with moderate southwest gales between the 40th and 45th parallels and the 35th and 40th meridians.

A report was received from the British S. S. Matador indicating that on the evening of the 7th and the morning of the 8th a severe local disturbance of short duration occurred in southern waters. The Matador received a radiogram from the British S. S. Socrates stating that on the morning of the 8th, in 21° 40′ N., 51° 00′ W., the barometer read 29.73, falling, wind SE., force 10. Storm center moving toward NW.

On the 9th Belle Isle was again near the center of a disturbance that moved but little during the next 24

hours, decreasing in intensity.

On the 12th the Maritime Provinces were covered by a depression, while a secondary Low was central a short distance east of the Bermudas, and vessels between the two centers encountered winds of from force 4 to 9.

From the 13th to 19th the weather over the ocean was, as a rule, favorable, although during this period reports were received from a few vessels that had encountered gales, and on the 15th northerly winds of force 7 were reported by land stations in southern England.

On the 20th and 21st a severe but limited disturbance was in the vicinity of the Azores, and on the latter date westerly winds of force 10 prevailed in the southerly

quadrants.

On the 23d a "double Low" was in European waters; the southern center was near Portland Bill and the northern near Lerwick, and winds of hurricane force were reported by vessels in the English Channel. By the 24th these two Lows had evidently combined, the center now being over the North Sea, while northerly gales still prevailed off the coast of northern Europe and between the 45th and 55th parallels and the 20th and 30th meridians.

The existence of the tropical disturbance of this period, which has already been referred to, was first definitely established on the 24th. The center on that date was in approximately latitude 25° N., longitude 54° W., with a direction of movement almost due northwestward. This movement, had it been maintained, would have carried the center close to Bermuda. However, the storm began to recurve on the 25th and the westernmost point of its path was the 61st meridian, reached about midday of the 26th. Completing the recurve by the morning of the 27th, the storm moved in a northeasterly direction, and on the morning of the 30th the center appeared to be at latitude 45° N., longitude 49° W. Its subsequent history has not yet been determined.

The general period of these two disturbances, extending from the 24th to the 29th, is covered by Charts VIII to XIII, which give an idea of their extent and intensity from day to day.

Note.—American S. S. Bogota, Capt. H. U. Davis, from Kingston to New York:

On September 15, in 25° 25′ N., 74° 34′ W., observed two large and one small waterspouts within one-half to 3 miles of the ship, followed by thunder and heavy rain showers. No change in barometer. Wind veered from NE. all the way round the compass one-half hour from 4.30 to 5 p. m.

## ADDITIONAL NOTE ON AUGUST HURRICANE

The British S. S. Highland Prince, Capt. John Davis, Observer Samuel A. Wheaton, from New York to Rio de Janeiro, rendered a report that was received too late to include in the article for the August Review. At Greenwich mean noon on August 20 the vessel was in 21° 55′ N., 53° 05′ W., and reported wind NE., 7, barometer 30.03 inches. The storm report states that the gale

began on the 20th, wind NE., lowest barometer 29.93 inches, wind ENE., 9, at 4 p. m. on the 20th, in 21° 15′ N., 52° 30′ W. End of gale on the 21st, wind E. Highest force of wind E., 12. Shifts, NE.-E.-ENE.-E. On the 20th the *Highland Prince* was evidently some distance north of the center of the disturbance. Unfortunately, it is impossible to plot the position of the center due to lack of observations, as this was the only report received from that region.

## OCEAN GALES AND STORMS, SEPTEMBER, 1927

Vessel	Voyage Posit lowe		Position lowest b	osition at time of owest barometer		Time of		Lowest	Direc- tion of wind	Direction and force of wind at	Direc- tion of wind	Highest force of	Shifts of wind
	From—	То	Latitude	Longitude	Gale began	lowest barometer	ended	barom- eter	when gale began	time of lowest barometer	when gale ended	wind and direction	near time of lowest barometer
NORTH ATLANTIC OCEAN	-		0 /	. ,				Inches					
Bolivier, Belg. S. S. Minnesota, Br. S. S. Elzasier, Belg. S. S. Mercler, Belg. S. S. Rochambeau, Fr. S. S. Illingworth, Br. S. S. Tynefield, Br. M. S. Providence, Fr. S. S. Arkansas, Dan. S. S. Dresden, Ger. S. S. Marino O, Ital. S. S.	AntwerpdodoAntwerpHavre.River Tyne.London.Boston.Baltimore.Bremerhaven	New York Boulogne Antwerp New York Odo Galveston Rotterdam New York Beaumont	50 37 N. 41 11 N. 46 35 N. 50 29 N. 42 45 N. 31 20 N. 33 05 N. 40 45 N. 49 15 N. 43 23 N.	27 44 W. 54 12 W. 35 45 W. 50 39 W. 50 39 W. 51 10 W. 59 56 W. 53 30 W. 9 44 W. 46 44 W. 28 40 W.	5 7 9 10 11 14	7 a., 9 8 p., 10 1 a., 12 8 p., 12 4 p., 14 9 p., 16	5	29. 62 29. 47 29. 47 29. 51 29. 57 29. 82 29. 70 29. 49 29. 50 29. 33	SWSWSWSWSWSWSWSW	NE., 8 SW., 8 W., — S., 7 S., 7 SSE., 7 NNW., 9 SW., 8	NW SW WSW N WNW.	S., 8 Var., 8 SSE., 9 NNW., 9	SWWNW. NEN. SSW. SSWW. SSESWSW. WNWNNNE,
Tulsa, Am. S. S. New York City, Br.S.S. St. Anthony, Am. S. S. Sagaporack, Am. S. S. Conness Peak, Am. S. S. Mijdrecht, Du. S. S. Antinous, Am. S. S. Spaarndam, Du. S. S. Gluseppe Verdi, Ital.S.S.	Rotterdam Cardiff Santos New York Rotterdam Seville Mobile Antwerp Lisbon	Savannah Philadelphia Boston Copenhagen Galveston New Orleans London Habana New York	52 10 N. 50 30 N. 27 32 N. 59 21 N. 31 33 N. 31 08 N. 39 43 N. 37 37 N. 37 50 N. 55 00 N.	3 50 E. 21 27 W. 55 49 W. 7 55 W. 60 16 W. 61 00 W. 59 47 W. 60 43 W. 59 03 W.	23	4 p., 24 4 a., 26 7 a., 26 Noon, 27 10 a., 27 11 p., 27	24 27 26 26 26 29 27 28	28. 82 29. 28 29. 46 29. 22 28. 67 29. 06 29. 40 29. 35 29. 02	S NE NE SE ENE ENE SW	S.,— NW., 9 ESE., 10 NNE., 9 SE., 8 N., 12 ENE., 11 N. 10	NW NNW NNE NW NW	-, 10 SW,, 12 N, 9 NE,, 11 NNE,, 9 E,, 12 N,, 12 ENE,, 11 N,, 10 NW,, 12	NWN. NEESE. Steady. NENNW. ENENNNW. ENENNNW. SSWW.
Asunción de Larrinaga, Br. S. S. Bolivian, Br. S. S. Narragansett, Br. M. S. Pres. Harding, Am. S. S. Dresden, Ger. S. S. Gov. John Lind, Am. S. De Grasse, Fr. S. S. United States, Dan. S. S. NORTH PACIFIC OCEAN	San Juan Havre	New York Baton Rouge New York Bremerhaven Baltimore New York Christiansand	42 44 N. 34 56 N. 43 05 N. 41 31 N. 25 39 N. 47 45 N.	18 30 W. 52 48 W. 46 00 W. 52 15 W. 54 46 W. 69 48 W. 34 35 W. 8 33 W.	28 29 27 28 30	6 p., 28 7 a., 29 4 p., 29 4 p., 29 2 p., 30 11 a., 30	30 29 29 Oct, 1.	28. 98 29. 53 29. 18 29. 73 29. 78 29. 78	NE SSE SSE SSE SSE SW	NE., 7 S., 11 NE., — NNW., 11 ENE., 8 WSW., 11 WSW., 7	NNW.	NNW., 12. S., 11 —., 10	SEEN. NNENNW. WSWNW.
West Sequana, Am. S. S. Antietam, Am. S. S.	San Francisco San Pedro	Shanghai Tsuchizaki, Japan.	34 44 N. 44 50 N.	173 10 E. 140 15 W.	3	10 a., 3 8 p., 3			SE	SSE., 5 W., 7	w	SE., 8 WNW., 9.	wnw.
Pres. Cleveland Am.S.8. Steel Voyager, Am. S. S. Pawlet, Am. S. S. Antietam, Am. S. S. Do. AkagisanMaru, Jap.S. S.	Puget Sound Hakodate San Pedro Longview,	Yokohama Panama San Francisco Tsuchizakidodo	51 00 N. 35 06 N. 49 38 N. 48 23 N. 50 20 N. 54 25 N.	159 40 W. 153 00 W. 171 40 W.	6	Mdt., 6 -, 5 1 p., 7 8 p., 10	6 8 7 10	29. 68 29. 57 29. 18	WNW. S SSW SSE WSW	W., 8 NNW., 6 S., 8 SSW., 9 E., 9 ENE., 7	NNW - NNW - S SSW E E	—, 10 NNW., 9 S., 8 SSW., 9 E., 9 S., 9	SESW. Steady. Do. Do. Do. Variable.
Tahchee, Br. S. S. Tamaha, Br. S. S. Yoneyama Maru, Jap.	Wash. Shanghai San Pedro Miike	San Pedro Hong Kong Coos Bay	49 00 N. 25 00 N. 34 06 N.	173 00 W. 130 00 E. 134 35 E.	10 11 12	2 a., 11	10 12 14	29. 73	ENE S SE	ENE., 8 SW., 8 SW., 11	s sw wsw	ENE., 8 SW., 8 SW., 11	ENEES. SSW. SSW.
S. S. Stanley Dollar, Am. S. S. Nagato Maru, Jap. S. S. Antletam, Am. S. S. Atlantic Maru, Jap. S. S. Tatsuno Maru, Jap. S. S. Tamaha, Br. S. Tamaha, Br. S. S. Tamaha, Br. S. S. Tamaha, Br. S. S. Tamaha, Br. S. S. Manukai, Am. S. S.	Kamchatka San Pedro Yokohama do Hong Kong Yokohama Hong Kong	San Francisco do Tsuchizaki. San Franciscodo San Pedro Portland San Pedro San Franciscodo	49 00 N. 46 26 N. 47 20 N. 43 00 N. 22 30 N. 37 50 N. 30 06 N.	163 23 E. 169 16 W. 153 20 W. 115 15 E. 145 37 E.	15 15 16 17 19 23 25 29 30	Noon, 16 6 a., 16 4 a., 17 8 a., 17 10 p., 19 2 p., 23 9 a., 25 4 a., 30	16 17 18 20 24 29 30	29. 37 29. 71 29. 38 29. 84 29. 98 29. 62 29. 62 29. 88	NNE SE SSE NE ENE ESE NNW	ENE., 5 N., 9 SE., 8 NNW., 8 SSE., 3 NE., 7 NNE., 8 NE., 7 NNE., 6	SSESNENENENENENE	NNE., 9. NNE., 9. ESE., 9. NNW., 8. SSE., 8. NE., 8. N., 9. NE., 12. NNW., 8. NNW., 9.	NNNW. SSE. Steady. NEN. NEE. Steady. NEN.
STORM REPORTS FROM WEST COAST OF MEX- ICO													
General Smuts, Br. S. S. Dinteldijk, Du. S. S	San Francisco	do	21 00 14.	100 20 11.	8 8 8 9		10 10	29. 50 29. 15 29. 36 29. 40 29. 05	ESE NW E ENE	WSW., 10. ESE., 8 SSE., — ESE., 8 E., 11 S., 12	SSW SW SSW SW	WSW., 10. ESE., 8 S., 12 ESE., 8 E., 11 S., 12	ESESW. ES.
Inverarder, Br. S. S. Steel Voyager, Am. S. S. Minnesotan, Am. S. S. Salina, Am. S. S.	Puget Sound	San Pedro Panama Ca- nal. Los Angeles Panama Ca-	14 50 N. 24 25 N. 17 00 N. 22 53 N.	101 23 W.	10	2 a., 12	12	29. 43	W	SW., 9 W., 10	8W WSW W	SW., 9 N., 9 W., 10	
Point Lobos, Am. S.S W. S. Rheem, Am. S. S Meton, Am. S. S Dean Emery, Am. S. S Pennsylvanian, Am. S. S Pres. Hayes, Am. S. S	BalboadoSan Pedrodo	nal. San Diego San Pedro Norfolk Balboa Los Angeles San Francisco	18 17 N. 16 01 N. 15 53 N. 17 08 N. 22 35 N.	103 32 W. 99 24 W. 99 37 W. 102 53 W. 109 38 W.	11 12 26 27 28	4 p., 12 6 p., 26 6 a., 27 4 p., 29	12 12 26 27	29. 48 29. 70 29. 71 29. 58	SW E E E SSE		WNW	WNW., 8. W., 11. E., 8. E., 10. E., 9. NW., 12.	SWNW. EESE. EESE. Steady.

Approximate position.